56 Sparta Avenue • Newton, New Jersey 07860 (973) 300-3000 Sales • (973) 300-3600 Fax www.thorlabs.com



# **TFL1225W - February 13, 2018**

Item # TFL1225W was discontinued on February 13, 2018. For informational purposes, this is a copy of the website content at that time and is valid only for the stated product.

# LASER SAFETY CURTAIN KITS FOR OPTICAL TABLE WORKSTATIONS OR FREE-STANDING SHELVES

- Laser Curtains and Mounting Hardware Included
- Floor-Length Curtains Form Enclosed Workspace
- Continuous, Uninterrupted Curtain Track for Effort-Free Gliding



Floor-length laser curtains a provided to enclose the tab Select kits are designed provide a walkway betwee the table and curtains, allow for work to continue while t curtain is clos

TFL1225N Laser Curtain Kit (Shown Mounted to the TFS251 Overhead Shelf on a TF1225A7 Nexus<sup>®</sup> Optical Table Frame)



# OVERVIEW

# Features

- Laser Curtain Kits Designed for Thorlabs' Optical Table Workstations and Free-Standing Shelving Units
  - Workstation Requires an Overhead Shelving Unit to Attach the Curtain Kit
- Versions with and without Work Space Between the Optical Table and Curtains
- Flame Retardant, Floor-Length Laser Curtains with Magnetic Connectors for Light-Tight Seals are Included
- · Includes All Components Needed to Mount the Kit
- · Curtain End Stops Available to Provide a Hard Stop Along Tracks
- · Replacement Wheel Runners and T-Nuts Sold Below
- · Adapter Kit for Mounting to Legacy Workstations and Free-Standing Shelves Available

Thorlabs' Laser Curtain Kits include all components needed to mount laser curtains to a

Nexus® Optical Table Workstation Frame that has an overhead shelving unit installed or directly to our Free-Standing Shelves. Kits that fully enclose a 1 m x 2 m, 1.2 m x 2 m, or 1.2 m x 2.5 m optical table are available. See the table to the right for complete compatibility information.





Each kit provides approximately 2.2 m (7.2') of overhead clearance when mounted, has continuous tracking for uninterrupted movement of the curtains, and includes enough laser safety curtains to fully enclose the optical

Click to Enlarge Kits Attach Directly to Our Free-Standing Shelves or Our Nexus Workstation's Overhead Shelves table. All laser safety curtains are floor length, flame retardant, 2.1 m (7.0') long, and include magnetic connectors for light-

(Upgrade Kit Available for Workstations and Shelving Purchased Prior to March 2017) tight seals. Kits with item numbers ending in 'N' or 'W' are designed with a walkway between the optical table and curtain; see

All laser safety curtains are certified to EN 12254:2010(E)\*; certification levels can be found in the Certifications tab. Each curtain is made using a rubber compound fabric and includes a 380 mm x 280 mm document pocket on the front of the curtain. The back of the curtain includes the item #, safety compliance information, manufacturing date, and protection level information.

Curtain end stops as well as replacement wheel runners and T-nuts are also available below. End stops provide a hard stop for a laser safety curtain mounted on the track

Laser Curtain Kits Compatibility								
No Walkway	TFL1020	TFL1220	TFL1225					
Partial Walkway	TFL1020N	TFL1220N	TFL1225N					
Complete Walkway	TFL1020W	TFL1220W	TFL1225W					
Nexus Table Frames <sup>a,b</sup>	TF1020A7 or TF1020R7 with TFS201	TF1220A7, TF1220R7, or TF1220A6 with TFS201	TF1225A7, TF1225R7, or TF1225A6 with TFS251					
Free-Standing Overhead Shelving Unit	PTA280	PTA280	PTA281					

· Requires a TFS201 or TFS251 Overhead Shelving Unit to Attach the Curtains

· Legacy table frames purchased prior to approximately March 2017 require the TFLA01 Adapter Kit. See the bottom of the page for compatibility details.

the drawings below for details. This additional space allows for work to continue while the laser curtains remain closed.



Two Curtain Kits Connected to Enclose Two Tables

# our Laser Curtain Kits.

The curtain materials have been tested individually by a third party using EN specifications; see the *Certifications* tab for details. Due to manufacturing variances, mechanical wear, and laser damage, Thorlabs assumes no responsibility for laser curtain failure. Please consult your local laser safety specialist before purchasing to ensure that the curtain is suitable for your application. To minimize risk, inspect the curtain before each use and ensure that it is in excellent condition.

A Modular Laser Safety Curtain System that attaches to walls and ceilings is also available. This system features laser curtain panels, curtain tracks, track connectors, and mounting adapters that are each sold individually. The modular assembly imparts the ability to fully customize a system to fit most lab spaces using a standard system of components. Our laser curtain kits use many components from our modular system, including the laser curtains, curtain tracks, LPC01 track connectors, wheel runners, and T-nuts. All components from this modular system are fully compatible with

#### Laser Curtain Kit Options

The simplified drawings below display the amount of work space provided within each kit option. Each depicts a top view of a laser safety curtain kit overlaid on an optical table. The width of each walkway is indicated by X and Y. See the tables below for the exact amount of workspace provided along the long edge and short edge of the optical table by each kit. Once a laser curtain kit is installed, it can be altered to remove or add a walkway; contact Tech Support for more details.





Click to Enlarge Partial Walkway Around Table TFL1x2xN Curtain Frame Shown Above an Optical Table

No Walkway Around Table TFL1x2x Curtain Frame Shown Above an Optical Table

Click to Enlarge



Complete Walkway Around Table TFL1x2xW Curtain Frame Shown Above an Optical Table

# CERTIFICATIONS

## DISCLAIMER

The Laser Curtain materials have been tested individually by a third party using EN specifications. Due to manufacturing variances, mechanical wear, and laser damage, Thorlabs assumes no responsibility for laser curtain failure. Please consult your laser safety specialist before purchasing to ensure that these barriers are suitable for your application. To minimize risk, inspect each curtain before each use and ensure that it is in excellent condition.

EN Certification								
Certification Requirements	Test Parameters	Damage Threshold	Maximum Spectral Transmittance Ratio	Certification Level <sup>a</sup>				
EN 12254: 2010 (E), 180 - 315 nm Range	266 nm (CW)	1 x 10 <sup>7</sup> W/m <sup>2</sup>	1 x 10 <sup>-10</sup>	D AB10				
EN 12254: 2010 (E), 180 - 315 nm Range	266 nm, 45 ms Pulses (FWHM), 10 Hz	3 x 10 <sup>5</sup> J/m <sup>2</sup>	1 x 10 <sup>-5</sup>	I AB5				
EN 12254: 2010 (E), 180 - 315 nm Range	266 nm, 5 ns Pulses (FWHM), 10 Hz	3 x 10 <sup>5</sup> J/m <sup>2</sup>	1 x 10 <sup>-4</sup>	R AB4				
EN 12254: 2010 (E), 180 - 315 nm Range	266 nm, 500 ps Pulses (FWHM), 20 Hz	3 x 10 <sup>12</sup> J/m <sup>2</sup>	1 x 10 <sup>-2</sup>	M AB2				
EN 12254: 2010 (E), 315 - 1050 nm Range	532 nm (CW)	1 x 10 <sup>7</sup> W/m <sup>2</sup>	1 x 10 <sup>-7</sup>	D AB7				
EN 12254: 2010 (E), 315 - 1400 nm Range	1064 nm, 2 ms Pulses (Square), 20 Hz	5 x 10 <sup>4</sup> J/m <sup>2</sup>	1 x 10 <sup>-7</sup>	R AB7				
EN 12254: 2010 (E), 315 - 1400 nm Range	1064 nm, 3 ms Pulses (Square), 10 Hz	5 x 10 <sup>5</sup> J/m <sup>2</sup>	1 x 10 <sup>-8</sup>	I AB8				
EN 12254: 2010 (E), 315 - 1400 nm Range	1064 nm, 500 ps Pulses (Square), 20 Hz	1.5 x 10 <sup>4</sup> J/m <sup>2</sup>	1 x 10 <sup>-8</sup>	M AB8				
EN 12254: 2010 (E), 1050 - 1400 nm Range	1070 nm (CW)	2.5 x 10 <sup>6</sup> W/m <sup>2</sup>	1 x 10 <sup>-5</sup>	D AB5				
EN 12254: 2010 (E), 1400 - 10 600 nm Range	10.6 µm (CW)	1 x 10 <sup>6</sup> W/m <sup>2</sup>	1 x 10 <sup>-4</sup>	D AB3				
EN 12254: 2010 (E), 1400 - 10 600 nm Range	10.6 µm, 3 ms Pulses (Square), 10 Hz	1 x 10 <sup>6</sup> J/m <sup>2</sup>	1 x 10 <sup>-4</sup>	I AB4				
EN 12254: 2010 (E), 1400 - 10 600 nm Range	10.6 µm, 100 ns Pulses (Square), 1 Hz	1 x 10 <sup>4</sup> J/m <sup>2</sup>	1 x 10 <sup>-4</sup>	R AB2				

These certification levels are reproduced from EN 12254 and are included on the back of every curtain.

# ASSEMBLY

#### Laser Safety Curtain Kit Assembly

The animation below provides a simplified illustration of

Each kit requires an Overhead Shelving Unit or Free-Standing Overhead Shelf for assembly.

The animation below provides a simplified illustration of how the TFL1020 Curtain Kit is installed onto a TFS201 Overhead Shelf that was mounted onto a TF1020A7 Nexus<sup>®</sup> Table Frame. The steps in the assembly process are the same when mounting a kit onto a freestanding shelving unit. Enough laser curtains are included with each kit to fully enclose the optical table.



( CERTIFIED

- Or -

The animation shows the curtain kits being attached to the table frame using our TFLA01 adapter kit, which is needed to attach the kit to legacy shelving units. Our current shelving units (sold approximately after March 2017) have two Ø10 mm through holes in the top bar of each shelf support that allow the curtain kit to be directly connected using the included M8 bolts, without the use of the TFLA01. See the bottom of the page for details Note that installing the curtain kit using the TFLA01 requires temporarily removing some of the screws that support the overhead shelf, so be sure that the shelf and optical table are empty before beginning the curtain installation.

Complete assembly instructions are provided in the manual for each curtain kit, which can be accessed by clicking on the red Docs icon () next to the item number below.

# LASER SAFETY

#### Laser Safety and Classification

Safe practices and proper usage of safety equipment should be taken into consideration when operating lasers. The eye is susceptible to injury, even from very low levels of laser light. Thorlabs offers a range of laser safety accessories that can be used to reduce the risk of accidents or injuries. Laser emission in the visible and near infrared spectral ranges has the greatest potential for retinal injury, as the cornea and lens are transparent to those wavelengths, and the lens can focus the laser energy onto the retina.

#### Safe Practices and Light Safety Accessories

- Thorlabs recommends the use of safety eyewear whenever working with laser beams with non-negligible powers (i.e., > Class 1) since metallic tools such as screwdrivers can accidentally redirect a beam.
- Laser goggles designed for specific wavelengths should be clearly available near laser setups to protect the wearer from unintentional laser reflections.
- Goggles are marked with the wavelength range over which protection is afforded and the minimum optical density within that range.
- Laser Safety Curtains and Blackout Materials can prevent direct or reflected light from leaving the experimental setup area.
- Thorlabs' Enclosure Systems can be used to contain optical setups to isolate or minimize laser hazards.
- A fiber-pigtailed laser should always be turned off before connecting it to or disconnecting it from another fiber, especially when the laser is at power levels above 10 mW.
- All beams should be terminated at the edge of the table, and laboratory doors should be closed whenever a laser is in use.
- · Do not place laser beams at eye level.
- · Carry out experiments on an optical table such that all laser beams travel horizontally.
- · Remove unnecessary reflective items such as reflective jewelry (e.g., rings, watches, etc.) while working near the beam path.
- · Be aware that lenses and other optical devices may reflect a portion of the incident beam from the front or rear surface.
- · Operate a laser at the minimum power necessary for any operation.
- If possible, reduce the output power of a laser during alignment procedures.
- Use beam shutters and filters to reduce the beam power.
- · Post appropriate warning signs or labels near laser setups or rooms.
- Use a laser sign with a lightbox if operating Class 3R or 4 lasers (i.e., lasers requiring the use of a safety interlock).
- Do not use Laser Viewing Cards in place of a proper Beam Trap.

# Laser Classification

Lasers are categorized into different classes according to their ability to cause eye and other damage. The International Electrotechnical Commission (IEC) is a global organization that prepares and publishes international standards for all electrical, electronic, and related technologies. The IEC document 60825-1 outlines the safety of laser products. A description of each class of laser is given below:

Class	Description	Warning Label
1	This class of laser is safe under all conditions of normal use, including use with optical instruments for intrabeam viewing. Lasers in this class do not emit radiation at levels that may cause injury during normal operation, and therefore the maximum permissible exposure (MPE) cannot be exceeded. Class 1 lasers can also include enclosed, high-power lasers where exposure to the radiation is not possible without opening or shutting down the laser.	CLASS 1 SARD-MODOCT
1M	Class 1M lasers are safe except when used in conjunction with optical components such as telescopes and microscopes. Lasers belonging to this class emit large-diameter or divergent beams, and the MPE cannot normally be exceeded unless focusing or imaging optics are used to narrow the beam. However, if the beam is refocused, the hazard may be increased and the class may be changed accordingly.	LASER RADATION SO NO VIOLE BELLIT MON- COMING CONTRACTOR COMING CONTRACTOR COMING CONTRACTOR



Á

# Laser Curtain Kit for a 1.0 m x 2.0 m Optical Table

- Designed to Enclose 1.0 m x 2.0 m (3' x 6') Optical Tables
- Attach Directly to an Optical Table Workstation with a TFS201 Overhead Shelving Unit
- Attach Directly to a PTA280 Free-Standing Overhead Shelving Unit

For step-by-step instructions detailing how to assemble our Laser Safety Curtain Kits, please view the manual, which can be found by clicking the red docs icon ( ) below. For additional support, please contact Tech Support. It is recommended that two people work together to assemble these kits.

Nexus Workstation

Laser Curtain Kit (Click for Drawing)	TFL1020 (No Walkway)		TFL1 (Partial)	1020N Walkway)	TFL1020W (Complete Walkway)		
Space Between Curtain and Table <sup>a</sup>	х	Y	х	Y	х	Y	
1 m x 2 m Table	84.3 mm	183.7 mm (7.23")	84.3 mm (3.12")	583.7 mm (22.98")	506.5 mm (19.94")	583.7 mm (22.98")	
3' x 6' Table	(3.12")	226.5 mm (8.92")		626.5 mm (24.66")		626.5 mm (24.66")	

• abl corresponds to the space along the short side of the table and Y corresponds to space along the long side of the table

#### **Kit Components**

- · Laser Safety Curtains:
- TFL1020: LPCP57 (x1) and LPCP107 (x2)
   TFL10200: LPCP57 (x1), LPCP77 (x1), and LPCP107 (x2)
   TFL1020W: LPCP57 (x2), LPCP77 (x1), and LPCP107 (x2)
   Leser Curtain Tracks, LPC01 Track Connectors, Wheel Runners, and
- T-Nuts
- Support Frame with Adapters to Attach to Nexus Frame or Free-Standing Shelf All Hardware Needed to Construct the Curtain System .
- · Required Hex Keys and Wrenches

Note that each system will ship in a 2.2 m x 1.5 m x 0.6 m (7.2' x 4.9' x 2.0') crate.

Part Number	Description	Price	Availability
TFL1020	Laser Curtain Kit for 1 m x 2 m Nexus™ Optical Table, No Walkway	\$6,140.00	Lead Time
TFL1020N	Laser Curtain Kit for 1 m x 2 m Nexus™ Optical Table, Partial Walkway	\$7,930.00	Today
TFL1020W	Laser Curtain Kit for 1 m x 2 m Nexus™ Optical Table, Complete Walkway	\$8,900.00	Today

Á

#### Laser Curtain Kit for a 1.2 m x 2.0 m Optical Table

- Designed to Enclose 1.2 m x 2.0 m (4' x 6') Optical Tables
- Attach Directly to an Optical Table Workstation with a TFS201 Overhead Shelving Unit
- Attach Directly to a PTA280 Free-Standing Overhead Shelving Unit



Laser Curtain Kit (Click for Drawing)	TFL (No Wa	1220 alkway)	TFL1220N (Partial Walkway)		TFL1220W (Complete Walkway)	
Space Between Curtain and Table <sup>a</sup>	х	Y	х	Y	х	Y
1.2 m x 2 m Table		186.7 mm		586.7 mm		586.7 mm

	4' x 6' Table - a∰X correspond along the long s	106.5 mm (4.19") s to the space ide of the tal	(7.35") 177.1 mm (6.97") ce along the s	106.5 mm (4.19") short side of	(23.10") 577.1 mm (22.72") the table and	506.5 mm (19.94") Y correspo	(23.10") 577.1 mm (22.72") nds to space
<ul> <li>kit Components</li> <li>Laser Safety Curtains: <ul> <li>TFL1220: LPCP57 (x2), LPCP77 (x1), and LPCP107 (x1)</li> <li>TFL1220: LPCP57 (x2), LPCP77 (x1), and LPCP107 (x2)</li> <li>TFL1220W: LPCP57 (x2), and LPCP107 (x2)</li> </ul> </li> <li>Laser Curtain Tracks, LPC01 Track Connectors, Wheel Runners, and T-Nuts</li> <li>Support Frame with Adapters to Attach to Nexus Frame or Free-Standing Shelf</li> <li>All Hardware Needed to Construct the Curtain System</li> <li>Required Hex Keys and Wrenches</li> </ul> <li>For step-by-step instructions detailing how to assemble our Laser Safety <ul> <li>Curtain Kits, please view the manual, which can be found by clicking the red</li> </ul> </li>							
Note that each system will ship in a 2.2 m x 1.5 m x 0.6 m (7.2' x 4.9' x 2.0') crate.							
Part Number	Description				F	Price	Availability
TFL1220	Laser Curtain Kit for 1.2 m x 2 m Nexus™ Optical Table, No V	Valkway			\$7,00	00.00 Le	ad Time
TEL 4000W	Laser Curtain Kit for 1.2 m x 2 m Nexus™ Optical Table, Parti	ai Walkway			\$8,92	20.00 To	day
TFL1220W	Laser Curtain Kit for 1.2 m x 2 m Nexus <sup>™</sup> Optical Table, Com	plete Walkv	vay		\$9,60	00.00 To	day

Á

<ul> <li>Designed to Enclose 1.2 m x 2.5 m (4' x 8') Optical Tables</li> <li>Attach Directly to an Optical Table Workstation with a TFS251 Overhead Shelving Unit</li> <li>Attach Directly to a PTA281 Free-Standing Overhead Shelving Unit</li> </ul>		Requi Overh Shelvi	res: ead ing Unit	When Using	- Or - a		tequires: ree-Standing helving Unit
	Laser Curtain Kit (Click for Drawing)	TFL (No Wa	1225 alkway)	TFL1 (Partial V	225N Valkway)	TFL1 (Complete	225W Walkway)
	Space Between Curtain and Table <sup>a</sup>	x	Y	x	Y	x	Y
	1.2 m x 2.5 m Table	102.0 mm	183.7 mm (7.23")	102.0 mm	583.7 mm (22.98")	501.0 mm	583.7 mm (22.98")
	4' x 8' Table	(4.02")	174.1 mm (6.85")	(4.02")	574.1 mm (22.60")	(19.72)	574.1 mm (22.60")
Kit Components         • Laser Safety Curtains:         • TFL1225: LPCP57 (x1), LPCP77 (x1), and LPC         • TFL122SW: LPCP57 (x2), LPCP77 (x1), and LPC         • TFL122SW: LPCP57 (x3), LPCP77 (x1), and LPC         • TFL122SW: LPCP57 (x3), LPCP77 (x1), and LPC         • TFL122SW: LPCP57 (x3), LPCP77 (x1), and LPC         • TATL22SW: LPCP57 (x3), LPCP77 (x1), and LPC         • Tracks, LPC01 Track Connectors, Wheel T-Nuts         • Support Frame with Adapters to Attach to Nexus Fram Standing Shelf         • All Hardware Needed to Construct the Curtain System         • Required Hex Keys and Wrenches         For step-by-step instructions detailing how to assemble our La Curtain Kits, please view the manual, which can be found by docs icon ( )• below. For additional support, please contact recommended that two people work together to assemble the Note that each system will ship in a crate that is approximatel	add correspond along the long s P107 (x2) CP107 (x2) CP107 (x2) Runners, and e or Free- aser Safety clicking the red Tech Support. It is ise kits. y 2.82 m x 1.5 m x 0.85 m	n (9.2' x 4.9'	x 2.8').	short side of	the table an	d Y correspo	nds to space

Part Number	Description	Price	Availability
TFL1225	Laser Curtain Kit for 1.2 m x 2.5 m Nexus™ Optical Table, No Walkway	\$8,000.00	Lead Time
TFL1225N	Laser Curtain Kit for 1.2 m x 2.5 m Nexus™ Optical Table, Partial Walkway	\$8,950.00	Today
TFL1225W	Laser Curtain Kit for 1.2 m x 2.5 m Nexus™ Optical Table, Complete Walkway	\$9,910.00	Today

